State of Utah Division of Oil Gas & Minin Mining/Exploration Summary

Permt # M450008 LARGE MINING OPERATION Name: ROWLEY MAGNESIUM -**Permit Status Mine Status** Ownership Location Status: APP Approved: Status: ACT Surface: FFSL UTMX: 355,157 Recieved: 06/27/1978 09/04/1979 Date: 01/01/1997 Mineral: FFSL UTMY: 4,530,577 Tent Appr: 05/25/1979 Methods Surf/Under: SURFACE Minerals Mined/Explored: MAGNESIUM Methods Used: **Bonding Permit Fees** Date Received Date Sent Approved Acres Acres Released Date Released 07/02/2001 06/27/2001 0 11 **Bond Type** Fee Received Cash Receipt **ESCROW-ST TREASURER** 2NROG000001 \$ 350 **Bond Amount: Deliquent Notice** Date Bond Expires: 15,278 \$ 07/30/1984 11 Comments: 9/5/2001 - Sent CRR letter regarding suspension of operations. Annual reports indicated that project was last active in 1996. Due to subsequent notification of Chapter 11 bankruptcy filing, DOGM needs information regarding operator's continued suspension, termination, reclamation and/or reactivation of the mine. 6/16/2001 - S.L. Tribune article - EPA takes MagCorp to Task. Extrememly high levels of hazardous chemical prompted U.S. EPA to order MagCorp to protect is workers immediately and begin monitoring their health. 5/7/2001 - Received up-to-date drawing/map of current solar ponding operations at Stansbury Basin as requested in meeting on 4/27. 4/26/2001 - Sent letter requesting operator provide current map of Stansbury Basin Solar Pond system; information describing the operation Action: 00 FEE Start Date: 06/30/2000 End Date: 07/10/2000 **Last Action** Fee \$350 - Receipt # 1NROG000001 **Last Inspection** Date 05/07/1990 Inspector Last Annual Report 2000 50.0 Acr Reclaimed: 0.0 Production: N,ne, Acreage: Agency ID:ML-18779 **Last Agency Action** Date: // Agency: SITLA Operator MAGNESIUM CORP OF AMERICA 517 061-03-0566 **TaxID** Oper Id: Contact: LEE R BROWN Phone: (801) 532-2043 Address: 238 N 2200 W Fax (801) 534-1407 SALT LAKE CITY UT 84116 E-Mail Location Qaatr Qatr Section Township Range Merid Quad Sheet Qtr SW SW 11 N02.0 W08.0 S 07 N03.0 W06.0 S W07.0 S 01 N02.0